U. S. Department of Agriculture

TIVED

Doty & Doerner, Inc.

Nurseries

6691 S. W. Capitol Highway PORTLAND 1, OREGON

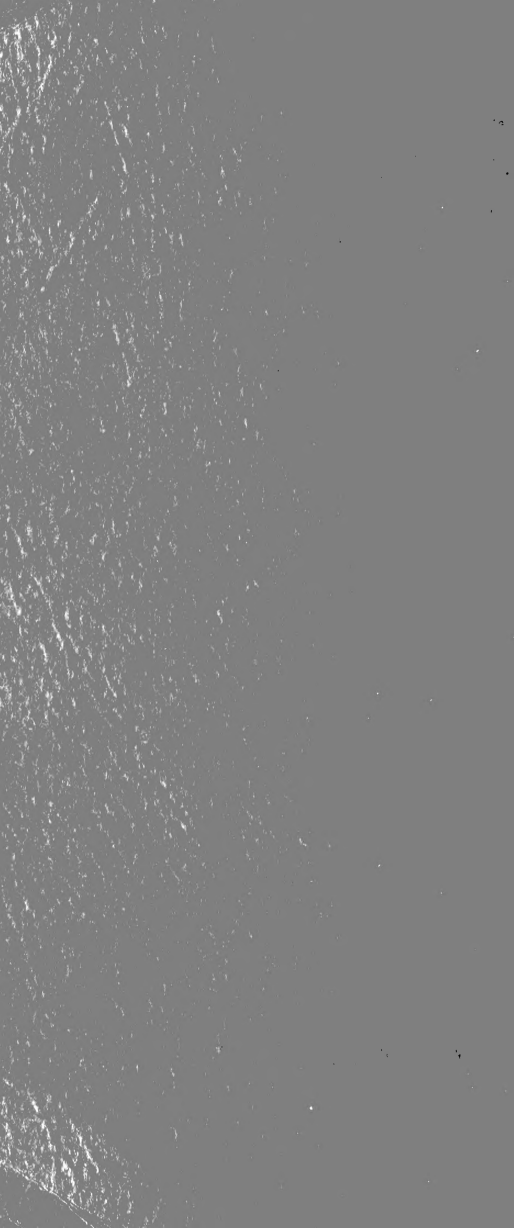
Telephone CHerry 4-1168



SELECT Nursery STOCK



WHOLESALE PRICE LIST Fall 1959 • Spring 1960



Contents

	Pages
COMMON NAMES INDEX	2, 3
DECIDUOUS TREES	l to 11
DECIDUOUS SHRUBS12	2 to 15
HEDGE PLANTS	15
BROADLEAF EVERGREENS16	3 to 22
CONIFERS	2 to 25
VINES	26
PERENNIALS	26, 27
GROUND COVERS	
BERRIES AND GRAPES	28, 29
DWARF FRUIT TREES	32
FRUIT AND NUT TREES30	to 32
FRUIT TREE SEEDLINGS	32

Conditions of Sale

PRICES given in this list are intended for wholesale trade only, and cancel all previous quotations. They are based on current conditions and are therefore subject to change without notice.

TERMS: 2% discount for payment within 10 days of receipt of invoice; otherwise net 60 days from date of invoice. Interest thereafter at 8%.

PACKING at cost will be charged above prices quoted. Paper pots, when used, will be charged extra. When remitting with order, include 5% of order to apply on packing cost.

SHIPPING instructions are requested. Whenever possible we will pool smaller orders in carloads to near vicinity, thus saving on freight and boxing costs. Early placement of orders is essential in insuring accommodations in our pool cars.

CLAIMS or COMPLAINTS must be made within 10 days of receipt of shipment, and in the case of spoilage or breakage, must be accompanied by a copy of the Report of Damage furnished by an inspector for the carrier at time of delivery of shipment.

*

Member: American Association of Nurserymen
California Association of Nurserymen
Washington State Nurserymen's Assn.
Oregon Association of Nurserymen
Illinois Association of Nurserymen
Western Association of Nurserymen
Michigan Association of Nurserymen

Prices subject to change without notice.

COMMON NAMES INDEX

	Pag	
Abelia		16
Almond, Flg		14
Andromeda	.16,	21
Anemone		26
Arborvitae		25
Ash		7
Astilbe		27
Δμεμβ		16
Azalea	.12,	16
	19	17
Barberry Beautybush	. 12,	13
Beech		7
Birch		6
Bittersweet		26
Bleeding Heart		27
Box Elder Boxwood	• • •	17
Bridalwreath		14
Broom		19
Camellia	• • •	18 6
Catalpa Cedar	• • •	22
Cherries, Flg.		10
Clematis		26
Cotoneaster	.18	, 27
Crab. Flg.		8, 9
Cryptomeria	• • •	23 22
Cypress		~~
Daphne	.13	, 19
Deutzia		13
Dogwood	• • • •	6
Elm		11
Euonymus13		
Fir		22
Firethorn	• • • •	13
Forsythia		,10
Goldenbell		13
Goldenchain		-8
Goldenrain Tree		7
Hawthorne (Thorn)		6
Heather	18	, 19
Heavenly Bamboo		21
Helleborus		
Highbush Cranberry		
Holly Honeylocust		
Honeysuckle	13	, 20
Hydrangea		13
Hydrangea Vine		26
Ivy		26
Japanese Spurge		27
Juniper	23	, 24
Transia		13
Kerria Kinni-kinnick		
IMMI-MIMICA		

COMMON NAMES INDEX — (Continued)

	Pag	ges
Laburnum		7
Laurel		
Laurestinus		
Leucothoe		
Linden	. 14,	11
Locust	7	11
Docust	,	11
Magnolia		8
Maidenhair Tree		7
Maple	4, 5,	12
Mexican Orange		18
Mockorange		14
Moraine Locust		7
Mountain Ash	• • •	11
Mountain Cranberry	• • •	27
Mountain Laurel		20
Oak		11
Oregon Grape		20
Osmanthus		
Osmancius	• • •	21
Peach, Flg		5
Peony		
Pernettya		21
Phlox		28
Photinia		
Pine		24
Plum, Flg		10
Poplar		10
Privet	• • •	2 0
Quince, Flg		12
Redbud		6
Redcedar		
Retinospora		22
O'lless In a William		00
Silverlace Vine		26 21
Skimmia		14
Snowball		15
Spirea		14
Spruce		24
St. Johnswort		$\overline{27}$
Stransvaesia		21
Sweetautumn		26
Sweetgum		8
Sweetshrub		12
Sycamore (Planetree)		9
Tamarix		15
Tuliptree	• • •	8
Viburnum	15	22
Virginia Creeper		
		20
Weigela		15
Willow		11
Wintercreeper		19
Wintergreen		27
Wistaria	• • •	26
Yew	. 24.	25
Miss Empits & Nuts Con Empits Colos Cos Co		
Barno Idurrita V Blastar Cha Thursten Callera Cas Ca		- + ~

DECIDUOUS TREES

DECIDUOUS TREES	- 34.57	
	10	100
ACER dasycarpum (SILVER MAPLE)		
5- 6 ft	1.00	.90
6- 8 ft	1.20	1.10
8-10 ft	1.50 1.80	1.35
10-12 ft	1.80	1.65
circinatum (VINE MAPLE)		
2- 3 ft	1.35	1.25
3- 4 ft	1.65	1.50
		Attack
ginnala (AMUR MAPLE) (bush form)	14 20	1.20
3- 4 ft	1.65	1.50
5- 6 ft	2.05	1.85
war to the state of the state o		
negundo (BOXELDER)	0.5	00
5- 6 ft	1.10	.80 1.00
6- 8 ft	1.50	1.35
negundo argenteo varieg. (SILVER VAI	RIEGATED	BOX-
3- 4 ft	.80	.75
4- 5 ft		1.00
5- 6 ft		1.35
10 to 100 to	250 to	1000
100 250	1000	up
platanoides (NORWAY MAPLE)		9000
3- 4 ft. whip50 .45	.40	.30
4- 5 ft. whip	.50	.40
5- 6 ft. whip80	.70	.60
6- 7 ft. whip	.85	.75
7- 8 ft. whip 1.0095 8- 9 ft. whip 1.05 1.00	.90	.80
8- 9 ft. whip1.05 1.00		.00
HE TEXA	10	100
5- 6 ft. branched		1.35
6-8 ft. branched		1.80 2.25
8-10 ft. branched	2.00	_ 2.20
plat. columnar (PYRAMIDAL NORWAY		130 -
3- 4 ft. whip		.90
4- 5 ft. whip		1.10 1.40
5- 6 ft. whip		1.70
plat. schwedleri (SCHWEDLER MAPLE)		
3- 4 ft. whip		.75
4- 5 ft. whip		1.20
6- 7 ft. whip		1.55
7- 8 ft. whip	. 1.80	1.65
5- 6 ft. branched		1.80
6- 8 ft. branched		2.25
	The same with a	,
plat. Drummondi (SILVER VARIEGATED		
4- 5 ft. whip		.90
5- 6 ft. whip		1.30 1.65
5- 6 ft. branched		2.10
6-8 ft. branched		2.60

ACER — Continued	10	100
spaethi (SPAETH PINKLEAF M.)	_	
3- 4 ft. whip	 .80	.75
4- 5 ft. whip	 .90	.85
5- 6 ft. whip	 1.30	1.20
4- 5 ft. branched	 1.25	1.15
5- 6 ft. branched	 1.65	1.50
6-8 ft. branched	 2.25	2.00
		40

plat. FAASSEN REDLEAF. A deep red-leaf Maple that retains its color througout the summer months.

(Same price Goldsworth Purple.)

plat. GOLDSWORTH PURPLE. A strong growing dark red-leaf Norway Maple that retains its rich coloring all summer.

coloring all summer.			
	10	100	1000
2- 3 ft. whips	.75	.65	.55
3- 4 ft. whips	1.00	.85	.75
4- 5 ft. whips	1.30	1.10	1.00
5- 6 ft. whips	1.60	1.40	1.30
6- 7 ft. whips	2.10	1.80	1.65
7- 8 ft. whips	2.50	2.10	1.90
5- 6 ft. branched	3.00	2.25	
6-8 ft. branched	4.25	3.50	
8-10 ft. branched	5.50	4.75	
			1.5
rubrum (RED MAPLE)		10	100
4- 5 ft. whips		.85	.80
5- 6 ft. whips		1.00	.90
6- 7 ft. whips		1.20	1.10
4- 5 ft. branched		1.30	1.20
5- 6 ft. branched		1.65	1.50
6-8 ft. branched		2.25	2.00
saccharum (SUGAR MAPLE)			
4- 5 ft. whip		1.20	1.10
5- 6 ft. whip		1.50	1.35
6- 7 ft. whip		1.80	1.65
4- 5 ft. branched		1.60	1.45
5- 6 ft. branched		2.25	2.00
6-8 ft. branched		2.75	2.50
	- · · · · · ·		

AMYGDALUS persica (FLOWERING PEACH)

Pink, Red, and White. Helen Borchers and Peppermint Stick.

Flowering Peach-Royal Redleaf

A new ornamental. Bright red foliage early in spring, dulling to deep maroon in fall. Blossoms are deep rose. Produces red fruit with white flesh. Delicious sweet flavor.

3-	4	ft.													٠			٠	.65	.60
4-	5	ft.																	.80	.75
5-	6	ft.								•	٠						•		1.00	.90
Wee Wee	pi pi	ng ng	R	e ir	d	Κ.														

3-	4	IU.														.90	.85
4-	5	ft.														1.10	1.00
5-	6	ft.								,						1.35	1.25

BETULA alba (EUROPEAN WHITE BIRCH)	10	100
3- 4 ft	.55	.50
4- 5 ft		.75 1.00
6-8 ft	1.50	1.35
8-10 ft	2.00	$1.75 \\ 2.25$
10-12 ft	2.00	2.20
laciniata (CUTLEAF WEEPING BIRCH)		
3- 4 ft	1.20	$1.10 \\ 1.35$
4- 5 ft	1.80	1.65
6- 7 ft	2.25	2.00
7- 8 ft	2.50	2.25
alba clumps (CLUMP BIRCH) (3 or more s	tems)	
	1.05	.95
3- 4 ft	1.35	1.25
4- 5 ft	1.75 2.15	1.60 1.90
(2 stem clumps at less 25%)	2.10	1.00
(2 Stelli Gramps as 1888 26 767		
CATALPA speciosa (WESTERN CATALPA)		
5- 6 ft	1.00	.90 1.20
6- 8 It	1.50	1.20
CERCIS canadensis (REDBUD)		
3- 4 ft	.90	.85
4- 5 ft	1.30 1.65	$\frac{1.20}{1.50}$
6- 8 ft	2.00	1.75
CORNUS florida (EASTERN DOGWOOD) Whi	te	
2- 3 ft. (Bare Root)		1.35
3- 4 ft. (Bare Root)	1.80	1.65
3- 4 ft. (B & B)	2.25 3.00	$\frac{2.00}{2.75}$
4- 3 It. (D & D)		
5- 6 ft. (B & B)	4.00	3.75
fl. rubra (PINK FLOWERING DOGWOOD)	4.00	3.75
	1.80 2.25	3.75 1.65 2.00
fl. rubra (PINK FLOWERING DOGWOOD) 18-24 in. (Bare Root)	1.80 2.25 2.75	3.75 1.65 2.00 2.50
fl. rubra (PINK FLOWERING DOGWOOD) 18-24 in. (Bare Root)	1.80 2.25 2.75 3.25	3.75 1.65 2.00 2.50 3.00
fl. rubra (PINK FLOWERING DOGWOOD) 18-24 in. (Bare Root) 24-30 in (Bare Root) 30-36 in. (Bare Root) 30-36 in. (B & B) 3- 4 ft. (B & B) 4- 5 ft. (B & B)	1.80 2.25 2.75 3.25 3.85 4.75	3.75 1.65 2.00 2.50 3.00 3.60 4.50
fl. rubra (PINK FLOWERING DOGWOOD) 18-24 in. (Bare Root)	1.80 2.25 2.75 3.25 3.85 4.75	3.75 1.65 2.00 2.50 3.00 3.60
fl. rubra (PINK FLOWERING DOGWOOD) 18-24 in. (Bare Root) 24-30 in (Bare Root) 30-36 in. (Bare Root) 30-36 in. (B & B) 3- 4 ft. (B & B) 4- 5 ft. (B & B) 5- 6 ft. (B & B)	1.80 2.25 2.75 3.25 3.85 4.75	3.75 1.65 2.00 2.50 3.00 3.60 4.50
fl. rubra (PINK FLOWERING DOGWOOD) 18-24 in. (Bare Root) 24-30 in (Bare Root) 30-36 in. (Bare Root) 30-36 in. (B & B) 3- 4 ft. (B & B) 4- 5 ft. (B & B) 5- 6 ft. (B & B) fl. welchi (VARILEAF DOGWOOD) 30-36 in. (B & B)	1.80 2.25 2.75 3.25 3.85 4.75 6.25	3.75 1.65 2.00 2.50 3.00 3.60 4.50 6.00
fl. rubra (PINK FLOWERING DOGWOOD) 18-24 in. (Bare Root) 24-30 in (Bare Root) 30-36 in. (Bare Root) 30-36 in. (B & B) 3- 4 ft. (B & B) 4- 5 ft. (B & B) 5- 6 ft. (B & B)	1.80 2.25 2.75 3.25 3.85 4.75 6.25	3.75 1.65 2.00 2.50 3.00 3.60 4.50 6.00
fl. rubra (PINK FLOWERING DOGWOOD) 18-24 in. (Bare Root) 24-30 in (Bare Root) 30-36 in. (Bare Root) 30-36 in. (B&B) 4-5 ft. (B&B) 5-6 ft. (B&B) fl. welchi (VARILEAF DOGWOOD) 30-36 in. (B&B) 3-4 ft. (B&B) nuttalli "GOLDSPOT". The native Pacing	4.00 1.80 2.25 2.75 3.25 3.85 4.75 6.25 3.25 3.85	3.75 1.65 2.00 2.50 3.00 3.60 4.50 6.00 3.60 wood
fl. rubra (PINK FLOWERING DOGWOOD) 18-24 in. (Bare Root) 24-30 in (Bare Root) 30-36 in. (Bare Root) 30-36 in. (B&B) 3- 4 ft. (B&B) 4- 5 ft. (B&B) 5- 6 ft. (B&B) fl. welchi (VARILEAF DOGWOOD) 30-36 in. (B&B) 3- 4 ft. (B&B) nuttalli "GOLDSPOT". The native Pace with striking leaves heavily sp	4.00 1.80 2.25 2.75 3.25 3.85 4.75 6.25 3.25 3.85	3.75 1.65 2.00 2.50 3.00 3.60 4.50 6.00 3.60 wood
fl. rubra (PINK FLOWERING DOGWOOD) 18-24 in. (Bare Root) 24-30 in (Bare Root) 30-36 in. (Bare Root) 30-36 in. (B&B) 4-5 ft. (B&B) 5-6 ft. (B&B) fl. welchi (VARILEAF DOGWOOD) 30-36 in. (B&B) 3-4 ft. (B&B) nuttalli "GOLDSPOT". The native Pacing	4.00 1.80 2.25 2.75 3.25 3.85 4.75 6.25 3.25 3.85 4.6c Dogardotched	3.75 1.65 2.00 2.50 3.00 3.60 4.50 6.00 3.60 wood
fl. rubra (PINK FLOWERING DOGWOOD) 18-24 in. (Bare Root) 24-30 in (Bare Root) 30-36 in. (Bare Root) 30-36 in. (B & B) 3- 4 ft. (B & B) 4- 5 ft. (B & B) 5- 6 ft. (B & B) fl. welchi (VARILEAF DOGWOOD) 30-36 in. (B & B) 3- 4 ft. (B & B) nuttalli "GOLDSPOT". The native Pacing with striking leaves heavily spendol.	4.00 1.80 2.25 2.75 3.25 3.85 4.75 6.25 3.25 3.85 4.6c Dogardotched	3.75 1.65 2.00 2.50 3.00 3.60 4.50 6.00 3.60 wood
fl. rubra (PINK FLOWERING DOGWOOD) 18-24 in. (Bare Root) 24-30 in (Bare Root) 30-36 in. (Bare Root) 30-36 in. (B & B) 3- 4 ft. (B & B) 4- 5 ft. (B & B) 5- 6 ft. (B & B) fl. welchi (VARILEAF DOGWOOD) 30-36 in. (B & B) 3- 4 ft. (B & B) nuttalli "GOLDSPOT". The native Pacitation with striking leaves heavily specified. 5- 6 ft. (B & B) CRATAEGUS (HAWTHORN)	4.00 1.80 2.25 2.75 3.25 3.85 4.75 6.25 3.25 3.85 4.6c Dogardotched	3.75 1.65 2.00 2.50 3.00 3.60 4.50 6.00 3.60 wood
fl. rubra (PINK FLOWERING DOGWOOD) 18-24 in. (Bare Root) 24-30 in (Bare Root) 30-36 in. (Bare Root) 30-36 in. (B&B) 3- 4 ft. (B&B) 4- 5 ft. (B&B) 5- 6 ft. (B&B) fl. welchi (VARILEAF DOGWOOD) 30-36 in. (B&B) 3- 4 ft. (B&B) nuttalli "GOLDSPOT". The native Pacitivith striking leaves heavily spended. 5- 6 ft. (B&B)	4.00 1.80 2.25 2.75 3.25 3.85 4.75 6.25 3.25 3.85 4.6c Dogardotched	3.75 1.65 2.00 2.50 3.00 3.60 4.50 6.00 3.00 3.60 wood with
fl. rubra (PINK FLOWERING DOGWOOD) 18-24 in. (Bare Root) 24-30 in (Bare Root) 30-36 in. (B&B) 30-36 in. (B&B) 4-5 ft. (B&B) 5-6 ft. (B&B) fl. welchi (VARILEAF DOGWOOD) 30-36 in. (B&B) 3-4 ft. (B&B) nuttalli "GOLDSPOT". The native Paciwith striking leaves heavily spigold. 5-6 ft. (B&B) CRATAEGUS (HAWTHORN) Paul's Scarlet Thorn (oxy. splendens) 4-5 ft. branched 5-6 ft. branched	1.80 2.25 2.75 3.25 3.85 4.75 6.25 3.85 4.6c Dogardotched 6.00	3.75 1.65 2.00 2.50 3.00 3.60 4.50 6.00 3.60 with
fl. rubra (PINK FLOWERING DOGWOOD) 18-24 in. (Bare Root) 24-30 in (Bare Root) 30-36 in. (B&B) 30-36 in. (B&B) 3- 4 ft. (B&B) 4- 5 ft. (B&B) 5- 6 ft. (B&B) fl. welchi (VARILEAF DOGWOOD) 30-36 in. (B&B) 3- 4 ft. (B&B) nuttalli "GOLDSPOT". The native Paciwith striking leaves heavily spigold. 5- 6 ft. (B&B) CRATAEGUS (HAWTHORN) Paul's Scarlet Thorn (oxy. splendens) 4- 5 ft. branched	1.80 2.25 2.75 3.25 3.85 4.75 6.25 3.25 3.85 4.75 6.25 4.75 6.25	3.75 1.65 2.00 2.50 3.00 3.60 4.50 6.00 3.00 3.60 wood with

DECIDUOUS TREES	7
FAGUS	10 100
sylvatica (COMMON BEECH) 1 yr. Grafts, gal. cans	.10 1.00
sylv. laciniata (CUTLEAF BEECH) sylv. pendula (WPG. GREEN BEECH) sylv. purpurea (COPPER BEECH) sylv. riversi (PURPLE BEECH) sylv. tricolor (TRICOLOR BEECH)	
1 yr. Grafts, gal. cans	
sylv. purpureo-pendula (WEEPING PURPLI sylv. Rohani (OAKLEAF BEECH) sylv. zlatia (GOLDEN BEECH)	E B.)
1 yr. Grafts, gal. cans 2	2.00
FRAXINUS lanceolata GREEN ASH)	
5- 6 ft	.35 1.25
velutina glabra (MODESTO ASH)	
5- 6 ft	.65 1.50
GINKGO biloba (MAIDENHAIR TREE)	
2- 3 ft. whip	
GLEDITSIA inermis (THORNLESS HONEYLOCUST	-
	.85 .80
6- 7 ft. whip	.10 1.00 .45 1.30
6- 8 ft. branched	.00 1.75
"MORAINE LOCUST"	
(Plant Pat. No. 836)	
A highly improved form of the T. Honeylocust. Graceful vase shape, adapt all climates or local conditions. From thorns and seed pods, it is a clean to proven resistance to disease and insect to This variety of Honeylocust Tree is a provent variety covered by United States Plant No. 836 (the name "Moraine" is Trade in the United States and Canada by the thaler Co.) and is being handled under	etable to ee from ee with damage. eatented Patent Marked Sieben-
from the Patent and Trade Mark owner.	
10-49 50-499	500 & up

KOELREUTERIA paniculata (GOLDENRAIN TREE	- /
3- 4 ft. branched 1.	25 1.15
4- 5 ft. branched 1.	60 1.45
5- 6 ft. branched 2.	15 1.90
6- 8 ft. branched 2.	90 2.65

 $2.25 \\ 2.75$

 $2.00 \\ 2.50$

 $\frac{1.80}{2.25}$

		4.4
LABURNUM VOSSI (GOLDENCHAIN)	10	100
4- 5 ft. whip	1.00	.90
5- 6 ft. whip	1.25	1.15
6- 7 ft. whip	1.55	1.40
5- 6 ft. branched	1.85	1.70
6- 8 ft. branched	2.15	1.90
LIQUIDAMBAR styraciflua (SWEETGUM)	ur en Se	1081 -240
3- 4 ft. (Bare Root)	1.20	1.10
3- 4 ft. (B & B)	1.50	1.35
4-5 ft (B & B)	2.05	1.80
5- 6 ft. (B & B)	2.75	2.50
6-8 ft. (B & B)	3.50	3.25
	1.4	
LIRIODENDRON tulipifera (TULIPTREE)	F1	
3- 4 ft	1.00	.90
4- 5 ft	1.35	1.25
5- 6 ft	1.80	1.65
		1
MAGNOLIA		
soulangeana (Saucer Magnolia). La	rge 1	ourplish
pink flowers.		
18-24 in., bare root	2.25	2.00
2- 3 ft., bare root	2.75	2.50
3- 4 ft., bare root	3.75	3.50
stellata (Star Magnolia)	1 50	1 9K
1 gallon cans	1.50	1.20

FLOWERING CRABS

ALUS	
Almey Crab. A new red.	
3- 4 ft. branched 1.20	1.10
4- 5 ft. branched 1.45	1.30
5- 6 ft. branched 1.65	1.50
Bechtel (ioensis plena). Large double pink to bloom.	c; last
2- 3 ft. branched	.70
3- 4 ft. branched 1.00	.90
4- 5 ft. branched 1.35	1.25
Kaldo Crab. Dwarf, early. Showy pink flowe fruit.	rs, red
3- 4 ft. branched 1.20	1.10
4- 5 ft. branched 1.40	1.30
5- 6 ft. branched 1.65	1.50
sargenti (Sargent Crab). White flowers.	Dwarf
2- 3 ft. branched	.70
3- 4 ft. branched 1.00	.90
theifera (Tea Crab). White flowers.	
3- 4 ft. branched 1.00	.90
4- 5 ft. branched	1.25
5- 6 ft. branched 1.75	1.60
(Continued Next Page)	

FLOWERING CRABS — Continued.

aldenhamensis. Purplish red flowers and fruit.
Single.

arnoldiana (Arnold Crab). Dwarf bushy growth. Rose-colored flowers, fading lighter when older

*atrosanguinea (Carmine Crab). Large, deep rosecolored flowers.

*Fleyi Crab. Bright red flowers, red fruit and colored foliage throughout summer.

floribunda (Japanese Flowering Crab). Pink buds; rosy white flowers.

*niedzwetskyana (Redvein Crab). Leaves, flowers fruit, bark are reddish purple.

*Red Silver Crab. Silver and red foliage, crimson flowers, maroon red fruit.

scheideckeri (Scheidecker Crab). Upright growing with large semi-double pink flowers, yellow fruits.

	10	100
3- 4 ft. branched	.85	.80
4- 5 ft. branched	1.10	1.00
5- 6 ft. branched	1.35	1.25
*Available in 6-7 ft. branched	1.65	1.50

Hopa Crab. Rose-colored flowers and bright red fruit. Blooms when small and is one of the most striking of all the flowering crabs.

3- 4 ft. whip	.55	.50
4- 5 ft. whip	.65	.60
3- 4 ft. branched	.75	.70
4- 5 ft. branched	.90	.85
5- 6 ft. branched	1.20	1.10
6-7 ft. branched	1.50	1.35

Weeping Flg. Crab (Okenomiarat echtermeyeri).

Sgl. purplish-red; dk. red frt.; bronze-green foliage.

1 year		1.80	1.65
	headed and well branched		2.50

PLATANUS (SYCAMORE)

occidentalis (AMERICAN SYCAMORE)

orientalis (EUROPEAN SYCAMORE)

4-5 ft.	 1.50	1.35
5- 6 ft.	 1.80	1.65
6-8 ft.	 2.25	2.00
8-10 ft.	 2.75	2.50

POPULUS	10	100
nigra italica (LOMBARDY POPLAR) 5- 6 ft	.65 .80 1.10	.60 .75 1.00
FLOWERING PLUMS	•	
blireiana. Large double pink flowers. dish purple in the spring, turning green in late summer.	Folia dull	ge red- bronze-
Newport. Very hardy with reddish-pur pissardi (purpleleaf Plum). Single pin Thundercloud. Pink flowers, dark refoliage.	k.	
Vesuvius (Deep Purpleleaf Plum). dark purple leaf.	Pink	flower,
3- 4 ft. branched	.70 .90 1.20	.65 .85 1.10
cistena. Hardy variety, dwarf type, pur	_	
2- 3 ft	1.00	.65 .90 1.10
triloba. Green leaf, double rose-pink f 2- 3 ft	lower. .70 .90	.65 .85
FLOWERING CHERRI	ES	
UPRIGHT (Prunus serrulata) Kwanzan — Double pink.		
Naden — Double light pink. Shirotae (Mt. Fuji) — Semi-dbl. white	3.	
3- 4 ft. whip	1.00 1.20 1.45 1.60 2.00	.90 1.10 1.30 1.45 1.75 2.10
Akebono — Single pink. Amanogawa — Semi-dbl. Soft pink. Shirofugen — Dbl. white, pink buds. Shogetsu — Dbl. deep pink bud. Light Takasago — (Pr. Sieboldi) Ea. dbl. Lt		loom.
Yoshino — Ea. sgl. Pale pink. 3- 4 ft. branched		1.45 1.75
WEEPING Prunus subhirtella pendula — The Flowers small, single or double, pe		w eeper .
Prunus serrulata pendula — Large db	_	
Heavy Selected	3.50	3.50 3.25 2.75

QUERCUS (OAK)	10	100
palustris (PIN OAK)		
4- 5 ft. 5- 6 ft. 6- 7 ft. 7- 8 ft.	2.00 2.50	1.25 1.75 2.25 2.50
rubra (RED OAK)		
5- 6 ft. branched	2.75	1.75 2.50 3.00
ROBINIA pseudoacasia (BLACK LOCUST)		
6- 8 ft		1.25 1.50
SALIX		
babylonica (WEEPING WILLOW)		
niobe (GOLDEN WEEPING WILLOW)		
5- 6 ft	1.35	1.10 1.25 1.50
SORBUS aucuparia (MOUNTAIN ASH)		
4- 5 ft. branched	1.65	1.25 1.50 1.75
TILIA cordata (LITTLELEAF LINDEN)		
3- 4 ft		.85 1.00
ULMUS americana (AMERICAN ELM)		
5- 6 ft	1.30	.90 1.20 1.50
pumila (CHINESE ELM)		
5- 6 ft. 6- 8 ft. 8-10 ft. 10-12 ft.	1.10 1.40	.70 1.00 1.30 1.65

DECIDUOUS SHRUBS

ACER palmatum atropurpureum (REDLEA MAPLE) $Upright$.	F JAPANES	E
18-24 in (R & R) (Selected strain).	1.75 1.5 2.00 1.7 2.75 2.5 3.25 3.0	5
palm. atropurpurea BURGUNDY LACE palm. atropurpurea OSHIO-BENI		
1 gal. cans, 2 year grafts	2.25	0
palm. dissectum purpurea (RED LACELI	EAF JAP. M.	.)
12-18 in. gal, cans	$2.75 \qquad 2.5$	0
18-24 in gal cans	3.25 3.0	
12-18 in. (B & B)	3.75 3.5	0
palmatum (Seedlings) (JAPANESE MAP	PLE)	
3- 4 ft	1.65 1.5	60
4- 5 ft	2.00 1.8	35
AZALEAS	.17	
altaclarensis (Altaclare Az.) Copper-ye		
9-12 in	1.55 1.4	10
mollis (Chinese Azalea)		
6- 9 in	.85 .8	
0 42	$ \begin{array}{ccc} 1.25 & 1.1 \\ 1.55 & 1.4 \\ \end{array} $	
12-10 111.	1.85	
18-24 in	2.35 2.1	10
24-30 in	3.00	
occidentalis (WESTERN AZALEA)	,	
(Selected strain; excellent foliage and	flower)	
9-12 in	1.25	15
12-15 in	1.85	70
BERBERIS thunbergi (COMMON BARBERRY)	nigitali Ni	٠.
12-18 in	.45 .4	4 0
18-24 in	.50 .4	45
thunb. atropurpurea (REDLEAF BARBERRY)	
12-18 in	.50 .4	45
18-24 in	.60 .70	55 65
CALYCANTHUS floridus (SWEETSHRUB)		
18-24 in	.60	55
2- 3 ft	.70	65
COTONEASTER — Listed with Broadleaf E	vergreens.	
CYDONIA japonica (FLOWERING QUINCE) Red, pink, white.		
12-18 in	.50	45
18-24 in	.60 .70	
2- a It	# F.U*	vo

DAPHNE mezereum	10	100
9-12 in. B & B	$1.20 \\ 1.50$	1.10 1.35
DEUTZIA		
gracilis (Slender Deutzia) White, gracilis rosea (Slender Pink Deutzia)		
9-12 in	.50 . 6 0	.45 .55
15-18 in	.70	.65
EUONYMUS alatus compactus (DWARF WIII MUS). Dwarf; highly colored fall fo		UONY-
12-15 in. 15-18 in.	.80	.75 .90
FORSYTHIA (GOLDENBELL)		ı
fortunei (Fortune F.) intermedia (Arching, makes rounded f spectabilis (Showy Border F.)	orm)	
18-24 in	.50	.45
2- 3 ft	. 6 0 .70	.55 .65
Lynwood Gold ($Outstanding!$ — $Erect$ $branches; deep yellow flowers)$		
Spring Glory $(New! - Pale\ yellow)$		
18-24 in	.60 .70	.55 .65
3- 4 ft	.85	.80
HYDRANGEA arborescens grand. (SNOWHIL	L HYD.)
43. 18-24 in	.60	.55
hortensis (blue in acid soil)		
2 year clumps, bare root	0.90 1.20	$\frac{.85}{1.10}$
4 year plants, B & B		1.50
Paniculata grandiflora (PEEGEE HYD.) But 18-24 in.		·m.
quercifolia (OAKLEAF HYD.) 18-24 in	1.00	.90
KERRIA japonica pleniflora (DOUBLE KERRIA	•	
18-24 in	.55 .70	.50 .65
KOLKWITZIA amabilis (BEAUTYBUSH)	GE.	.60
18-24 in	.65 .75	.70
LONICERA korolkowi zabeli (ZABEL HONE)	SUCKL	E)
15-18 in	.50 .60	.45

PHILADELPHUS (MOCKORANGE) Virginal. Double, fragrant.	10_	100
18-24 in	.60 .70 .80	.55 .65 .75
FROSTY MORN (Plant Pat. No. 1174) New! Dwarf!—Very double p blossoms. The ultimate heigh Mockorange is about 40 in.	t of	this
12-15 in	5	.60 .70
MINNESOTA SNOWFLAKE (Plant Pat. Outstanding! A profuse bloom		
2- 3 ft	30 70 90	.55 .65 .85
Suggested retail prices — \$1.25, \$1.50,	\$2.00.	
PRUNUS glandulosa (FLOWERING ALMOND) Pink or White. 18-24 in	.55	.5 0
2- 3 ft	.65	.60
RHUS cotinus (SMOKE TREE) 18-24 in		.70 .90
SPIRAEA Anthony Waterer 12-15 in	.50 .60 .70	.45 .55 .65
18-24 in	1.00	.90 1.10
prunifolia (BRIDALWREATH) Double whi	te flou	vers.
18-24 in	.50 .60 .70	.45 .55 .65
thunbergi (Thunberg Spirea) 18-24 in	.50	.45
vanhouttei (Vanhoutte Spirea) 18-24 in. 2- 3 ft. 3- 4 ft.	.45 .50 .60	.40 .45 .55
SYRINGA (BUDDED VARIETIES) Michael Buchner — Double, lavender. Charles Joly — Double, reddish purple. Mme. Lemoine — Double, white. President Lincoln — Single, dark blue. 2- 3 ft		1.00
	1.10	1.00
vulgaris (COMMON PURPLE LILAC) 18-24 in. 2- 3 ft.	.55 .65	.50 .60

SYRINGA persica (PERSIAN LILAC)	10	100
18-24 in		.50
2- 3 ft	.65	.60
TAMARIX africana 18-24 in	.50	.45
2- 3 ft.	.60	.55
VIBURNUM		
carlesi (KOREANSPICE or FRAGRANT VIB.)	4.10
12-15 in	$1.20 \\ 1.50$	1.10 1.35
18-24 in	1.80	1.65
burkwoodi — See Broadleaf Evergreen	ıs.	
lantana (WAYFARINGTREE)	7.0	05
18-24 in	.70 .80	.65 .75
3- 4 ft	.90	.85
opulus (HIGHBUSH CRANBERRY)		
18-24 in	.60	.55
opulus sterile (COMMON SNOWBALL)	25	20
18-24 in	.65 .75	.60 .70
tomentosum (DOUBLEFILE VIB.)		
18-24 in	.70	.65
2- 3 ft	.80	.75
WEIGELA Eva Rathke, Red.	00	
18-24 in	.60 .70	.55 .65
rosea. $Pink$.		
18-24 in	.50	.45
2- 3 ft	.60 .70	.55 .65
rosea variegata. Leaves marginated wa		
white.	un yei	iowisn-
15-18 in	.50	.45
18-24 in	.60	.55
HEDGE DI ANTE		
HEDGE PLANTS		
LAUROCERASUS officinalis (ENGLISH LAURE	•	90
8-12 in. Hedging, bare root	$.25 \\ .30$.20 .25
15-18 in. Hedging, bare root	.35	.30
40 45 1 77 1 1 1 1 4 40		
12-15 in. Hedging, bare root (2 yr.)	.40	.35
12-15 in. Hedging, bare root (2 yr.) 15-18 in. Hedging, bare root (2 yr.) 18-24 in. Hedging, bare root (2 yr.)	.40 .50 .60	.35 .45 .55
12-15 in. Hedging, bare root (2 yr.) 15-18 in. Hedging, bare root (2 yr.)	.40 .50	.35 .45
12-15 in. Hedging, bare root (2 yr.) 15-18 in. Hedging, bare root (2 yr.) 18-24 in. Hedging, bare root (2 yr.)	.40 .50 .60 .70	.35 .45 .55 .65
12-15 in. Hedging, bare root (2 yr.) 15-18 in. Hedging, bare root (2 yr.) 18-24 in. Hedging, bare root (2 yr.) 24-30 in. Hedging, bare root (2 yr.) LIGUSTRUM (PRIVET) LODENSE PRIVET (Dwarf Growth)	.40 .50 .60 .70	.35 .45 .55 .65
12-15 in. Hedging, bare root (2 yr.) 15-18 in. Hedging, bare root (2 yr.) 18-24 in. Hedging, bare root (2 yr.) 24-30 in. Hedging, bare root (2 yr.) LIGUSTRUM (PRIVET)	.40 .50 .60 .70 Per 100 12.00	.35 .45 .55 .65
12-15 in. Hedging, bare root (2 yr.) 15-18 in. Hedging, bare root (2 yr.) 18-24 in. Hedging, bare root (2 yr.) 24-30 in. Hedging, bare root (2 yr.) LIGUSTRUM (PRIVET) LODENSE PRIVET (Dwarf Growth) 6-9 in	.40 .50 .60 .70 Per 100 12.00 15.00	.35 .45 .55 .65 .65
12-15 in. Hedging, bare root (2 yr.) 15-18 in. Hedging, bare root (2 yr.) 18-24 in. Hedging, bare root (2 yr.) 24-30 in. Hedging, bare root (2 yr.) LIGUSTRUM (PRIVET) LODENSE PRIVET (Dwarf Growth) 6-9 in. 9-12 in. 12-15 in. ovalifolium (CALIFORNIA)	.40 .50 .60 .70 Per 100 12.00 15.00 20.00	.35 .45 .55 .65 Per 1000 110.00 135.00 175.00
12-15 in. Hedging, bare root (2 yr.) 15-18 in. Hedging, bare root (2 yr.) 18-24 in. Hedging, bare root (2 yr.) 24-30 in. Hedging, bare root (2 yr.) LIGUSTRUM (PRIVET) LODENSE PRIVET (Dwarf Growth) 6-9 in. 9-12 in. 12-15 in. ovalifolium (CALIFORNIA) 12-18 in., 2 canes	.40 .50 .60 .70 Per 100 12.00 15.00 20.00	.35 .45 .55 .65 Per 1000 110.00 135.00 175.00
12-15 in. Hedging, bare root (2 yr.) 15-18 in. Hedging, bare root (2 yr.) 18-24 in. Hedging, bare root (2 yr.) 24-30 in. Hedging, bare root (2 yr.) LIGUSTRUM (PRIVET) LODENSE PRIVET (Dwarf Growth) 6-9 in. 9-12 in. 12-15 in. ovalifolium (CALIFORNIA) 12-18 in., 2 canes 18-24 in., 3 canes 2-3 ft., 4 canes	.40 .50 .60 .70 Per 100 12.00 15.00 20.00 8.50 10.00 12.00	.35 .45 .55 .65 Per 1000 110.00 135.00 175.00 90.00 110.00
12-15 in. Hedging, bare root (2 yr.) 15-18 in. Hedging, bare root (2 yr.) 18-24 in. Hedging, bare root (2 yr.) 24-30 in. Hedging, bare root (2 yr.) LIGUSTRUM (PRIVET) LODENSE PRIVET (Dwarf Growth) 6-9 in. 9-12 in. 12-15 in. ovalifolium (CALIFORNIA) 12-18 in., 2 canes 18-24 in., 3 canes 2-3 ft., 4 canes 3-4 ft., 4 canes	.40 .50 .60 .70 Per 100 12.00 15.00 20.00 8.50 10.00 12.00	.35 .45 .55 .65 Per 1000 110.00 135.00 175.00 90.00
12-15 in. Hedging, bare root (2 yr.) 15-18 in. Hedging, bare root (2 yr.) 18-24 in. Hedging, bare root (2 yr.) 24-30 in. Hedging, bare root (2 yr.) LIGUSTRUM (PRIVET) LODENSE PRIVET (Dwarf Growth) 6-9 in. 9-12 in. 12-15 in. ovalifolium (CALIFORNIA) 12-18 in., 2 canes 18-24 in., 3 canes 2-3 ft., 4 canes 3-4 ft., 4 canes vulgare (ENGLISH)	.40 .50 .60 .70 Per 100 12.00 15.00 20.00 8.50 10.00 12.00 16.50	.35 .45 .55 .65 Per 1000 110.00 135.00 175.00 90.00 110.00 150.00
12-15 in. Hedging, bare root (2 yr.) 15-18 in. Hedging, bare root (2 yr.) 18-24 in. Hedging, bare root (2 yr.) 24-30 in. Hedging, bare root (2 yr.) LIGUSTRUM (PRIVET) LODENSE PRIVET (Dwarf Growth) 6-9 in. 9-12 in. 12-15 in. ovalifolium (CALIFORNIA) 12-18 in., 2 canes 18-24 in., 3 canes 2-3 ft., 4 canes 3-4 ft., 4 canes	.40 .50 .60 .70 Per 100 12.00 15.00 20.00 8.50 10.00 12.00 16.50	.35 .45 .55 .65 Per 1000 110.00 135.00 175.00 90.00 110.00
12-15 in. Hedging, bare root (2 yr.) 15-18 in. Hedging, bare root (2 yr.) 18-24 in. Hedging, bare root (2 yr.) 24-30 in. Hedging, bare root (2 yr.) LIGUSTRUM (PRIVET) LODENSE PRIVET (Dwarf Growth) 6-9 in. 9-12 in. 12-15 in. ovalifolium (CALIFORNIA) 12-18 in., 2 canes 18-24 in., 3 canes 2-3 ft., 4 canes 3-4 ft., 4 canes vulgare (ENGLISH) 9-12 in.	.40 .50 .60 .70 Per 100 12.00 15.00 20.00 8.50 10.00 12.00 16.50	.35 .45 .55 .65 Per 1000 110.00 135.00 175.00 90.00 110.00 150.00

BROADLEAF	EVERGRI	EENS	•
ABELIA		10	100
grandiflora		1.00	1 10
15-18 in			$1.10 \\ 1.40$
24-30 in		2.00	1.75
30-36 in		. 2.35	-2.10
ANDROMEDA polifolia glau 1 gal. cans	ca (BOGROS	EMARY A	ND.) 1.00
ARCTOSTAPHYLOS (BEARBER! (See ground Covers)	RY or KINNI-I	(INNICK)	
AUCUBA			
japonica. Green.		4.05	4.05
9-12 in			$1.25 \\ 1.65$
15-18 in			2.00
japonica variegata			
12-15 in			1.35
15-18 in			1.80 2.25
24-30 in		3.00	2.75
AZALEA			
Everest — Late, large wh	ite.		
Fedora (Kaempferi Hyb.) — Rose Pi	nk.	
Gabel's Purple Splendor			
Gabel's Rosebud — $Pearl$	pink, $rose$ for	rm.	
Gaiety (Glendale Hyb.)	Large pin	k.	
Hexe — $Late$, $bright\ red$.	,		
hinodegiri — $Red.$			
ledifolia alba — $White.$			
Louise Gabel — $Soft\ salm$	$on ext{-}pink$, dbl		
6x 6 in			.65
6x 8 in,			.80
8×10 in			.95 1.20
•			
10x12 in		1.55	1.40
10x12 in			1.40
$10 \mathrm{x} 12$ in,	$n extbf{-}pink$, $very$	double,	11818
10x12 in	n- $pink$, $very$	$double, \dots 1.65$	-:

BERBERIS (BARBERRY)	10	100
buxifolia nana (B. dulcis nana).	Very dwarf	and
9-12 in		$1.25 \\ 1.50$
15-18 in	2.10	1.85
darwini (DARWIN BARBERRY)		v.
12-15 in,		$1.25 \\ 1.50$
15-18 in		1.80
julianae (WINTERGREEN BARBERRY)		
12-15 in		1.35 1.65
sargentiana (SARGENT BARBERRY)		
15-18 in		$\begin{array}{c} 1.35 \\ 1.65 \end{array}$
24-30 in		2.10
stenophylla diversifolia		馬
9-12 in		1.25
12-15 in	1.65	1.50
verruculosa	1.55	1.40
9-12 in		1.40 1.75
BUXUS (BOXWOOD)		
semp. arborescens (PYRAMID BOXW Truetree Box sheared to pyrar		
18 in		
24 in	F 00	
sempervirens arborescens (TRUETREE	BOXWOOD)	
Partially sheared, field grown.	1.50	1.35
18-24 in	—	$1.75 \\ 2.25$
30-36 in		3.00
semp. argenteo-variegata (SILVER BO (Silver variegated, very slow g		
8-10 in. B & B		$1.00 \\ 1.35$
12-15 in. B & B	1.80	1.65
15-18 in. B & B	2.50	2.25
suffruticosa — Truedwarf (DWARF Well filled, field grown specime		
10-12 in. B & B		1.35
12-15 in. B & B	2.75	$1.75 \\ 2.50$
18-21 in, B & B		3.50

6- 8 in	.70 .80	100 .65 .75
CAMELLIA japonica		
Field grown — In variety.	0.05	0.00
15-18 in	$\begin{array}{c} 2.25 \\ 2.75 \end{array}$	$\frac{2.00}{2.50}$
24-30 in,	3.25	3.00
30-36 in	4.00	3.75
Lining out stocks — From $2\frac{1}{2}$ inch pot Send for separate list.	S.	
CHOICYA tamata (MEVICANI ADAMA)		
CHOISYA ternata (MEXICAN ORANGE) 12-15 in	1.05	4 45
15-18 in		1.15 1.40
COTONEASTER		
apiculata (Cranberry Coton.) Hardy se variety bearing profusion of la	emi-pr	o strate rilliant
red berries. 15-18 in	1.65	1.50
10 10 111.	1.00	1.00
dammeri (C. humifusa)		
1 year, potted	.25	.20
Field grown, bare root	.60	.55
Fleid grown, B & B	.80	.75
divaricata (Spreading Coton.) A deci Round-topped spreading, intricat	iduous te fine	shrub. texture
18-24 in	•	1.25
2- 3 ft		1.50
3- 4 ft	2.05	1.80
francheti		
18-24 in		1.35
2- 3 ft	1.80	1.65
horizontalis (Rock Cotoneaster)		
12-15 in	1.20	1.10
15-18 in		1.35
18-24 in	1.80	1.65
microphylla (Rockspray Coton)		
microphylla glacialis. (Pyrenees C.)	A t	railina
variety with small glossy leaves of berries.		_
12-15 in	1.20	1.10
15-18 in		1.35
parnayi		
12-18 in	1.35	1.25
18-24 in	1.70	1.55
2- 3 ft	$\frac{2.10}{2.50}$	$\frac{1.85}{2.25}$
	2.00	4.40

CYTISUS (BROOM)	10	100
Burkwoodi — Deep red.		
Lord Lambourne — Red and Buff.		
Newreyensis — Mahogany and yellow.		
Pomona — Orange and yellow, tall	•	
praecox (Warminister B.) — Creamy	uellour	
Stanford — Orange-red with yellow ar		0
2	ia oronz	ь.
St. Marys — Pure White.		
9-12 in	.85	.80
12-15 in	1.10	$\frac{1.00}{1.35}$
15-18 in	$\frac{1.50}{1.80}$	1.65
10-21,111,	1.00	1.00
dallimorei — Dwarf, compact. Yellow	with dee	n
pink.		P
purgans (Provence Broom) — Dwarf	uellow.	
9-12 in	1.00	.90
12-15 in.		1.35
15-18 in	1.80	1.65
DAPHNE cneorum (Rock Daphne)		
	.85	.80
4- 6 in	1.10	1.00
9-12 in	1.55	1.40
12-15 in	2.00	1.75
odora (Winter Daphne)		
6- 9 in	1.10	1.00
9-12 in.		$\frac{1.00}{1.35}$
12-15 in.	1.80	1.65
15-18 in	2.20	1.95
18-24 in	2.75	2.50
ERICA (HEATHER)		
carnea King George		
carnea Springwood White		
Mediterranean Hybrid vagans Mrs. Maxwell		
	70	05
6-8 in	.70 .80	.65
8-10 in	.90	.85
10-12 III	.00	.00
EUONYMUS japonicus (Evergreen E.)		
12-15 in		1.10
15-18 in		1.35
18-24 in	1.85	1.70
radicans (GREEN WINTERCREEPER)		
9-12 in	1.00	.90
12-15 in		$1.10 \\ 1.35$
18-24 in		1.70
A A A A A A A A A A A A A A A A A A A	1.00	A. 1 U
radicans argenteo-marginatus (SILVER	FDGE W	NTED
CREEPER)	LDGE WI	-415W.
6- 9 in	1.00	.90
9-12 in	1.20	1.10
12-15 in	1.50	1.35

ILEX aquifolium (ENGLISH HOLLY) 18-24 in	-	P
24-30 in	3.50	3.25
aquif. (SILVER VARIEGATED HOLLY) 15-18 in.	3.00	2.75
aquif. (LINING OUT STOCKS) Green — 3 in. pots Silver varieg. — 3 in. pots	.35 .40	.30
crenata JAPANESE HOLLY) 12-15 in.	1.35	1.25
cren. convexa (cren. bullata) (CONVEX 9-12 in	1.55 2.00	1.40 1.75
KALMIA latifolia (MOUNTAIN LAUREL) 12-15 in. 15-18 in.	$2.15 \\ 2.50$	$1.90 \\ 2.25$
lusitanica (PORTUGAL LAUREL) 12-15 in		1,20
officinalis (ENGLISH LAUREL) 8-12 in. Hedging, bare root		
12-15 in. Hedging, bare root	.30 .35	.25
18-24 in. Hedging, bare root (2 yr.) 24-30 in. Hedging, bare root (2 yr.) 18-24 in. B&B	.60 .70 1.20 1.50	.55 .65 1.10 1.35
zabelliana (ZABEL LAUREL) 12-15 in.		
15-18 in. 18-24 in.	2.10	1.50 1.85
12-18 in		1.35
LONICERA pileata (PRIVET HONEYSUCKLE) 12-15 in	1.10	1.00
MAHONIA aquifolium (OREGON GRAPE) 12-15 in. 15-18 in. 18-24 in.	1.40 1.80 2.20	1.30 1.65 1.95
aquif. compacta 9-12 in. 12-15 in.	1.80 2.25	$1.65 \\ 2.00$
nervosa (NATIVE CASCADES MAHONIA) 9-12 in. 12-15 in.	1,65	. † 1.50
MAHONIA aquif. SEEDLINGS		
3- 6 in	0.00 per 0.00 per 0.00 per 0.00 per	r M. r M. r M. r M.

	10	100
NANDINA domestica (HEAVENLY BAMBOO)	
15-18 in		1.40
18-24 in		1.75
24-30 in	2.50	2.25
OCH ANTUIC		
fortunei (Fortunes Osmanthus)		
15-18 in	1.35	1.25
18-24 in		1.50
24-30 in		1.75
30-36 in	2.35	2.10
		•
delavayi (Delavay Osm.) Compact g		
dark green leaves; sweet scented v		1.65
15-18 in		2.10
10-10 111.	2.00	2.20
PERNETTYA mucronata		
(Red, White, Coral, and Male)		
9-12 in		1.10
12-15 in		1.35
15-18 in	1.80	1.65
PHOTINIA glabra (JAPANESE PHOTINIA) 12-15 in	1.30	1.20
15-18 in		1.50
10-10 III.	1,00	1.00
PIERIS (ANDROMEDA)		
japonica (JAPANESE ANDROMEDA)		
9-12 in	1.50	1.35
12-15 in		1.75
15-18 in	2.35	2.10
forresti (CHINESE ANDROMEDA)	1 25	1.25
1 gal. can	2.00	1.75
15-18 in	2.25	2.00
18-24 in		2.35
	,	
PYRACANTHA (FIRETHORN)		
Government Red		
lalandi Paradala (Trada Mark Basist)		
Rosedale (Trade Mark Regist.) 18-24 in.	1.40	1.30
2- 3 ft		1,65
3- 4 ft		2.00
SKIMMIA		
japonica nana (DWARF SKIMMIA) 8-10 in	1 25	1.25
10-12 in		1.50
12-15 in	2.25	2.00
15-18 in	3.25	3.00
18-24 in	5.25	5.00
japonica (JAPANESE SKIMMIA) 12-15 in	1.65	1.50
15-18 in		$\frac{1.50}{2.00}$
18-24 in		2.65
***		. •
STRANVAESIA davidiana	1.70	4
18-24 in		1.55 1.85
2• 3 1t	2.10	- T'00
VACCINIUM vitis-idaea (MOUNTAIN CRA	NBERRY)	See
Ground Covers.		

VIBURNUM burkwoodi	10	100
12-18 in. 18-24 in. 2- 3 ft.	1.80	1.35 1.65 2.10
davidi 6-8 in. 8-10 in. 10-12 in.	1.35	1.25
rhytidophyllum 18-24 in. 24-30 in. 30-36 in.	2.00	1.50 1.75 2.00
tinus (LAURESTINUS) 12-15 in. 15-18 in. 18-24 in.	1.40	1.00 1.30 1.60
CONIFERS		
ABIES pinsapo glauca (BLUE SPANISH FIR) 18-24 in	3.00	2.75
CEDRUS deodara aurea (GOLDEN DEODAR CEDA	R)	
30-36 in		$\frac{3.75}{4.50}$
atlantica aurea (GOLDEN ATLANTIC CEDA atlantica glauca (BLUE ATLANTIC CEDA deodara aurea (GOLDEN DEODAR CEDA deodara pendula (WEEPING DEODAR CI Grafts, from 4 in. pots	R) (R) EDAR)	1.00
CHAMAECYPARIS cyano viridis (A compact, slow growing form.)	ng blue	e globe
6- 8 in. 8-10 in. 10-12 in.	1.50	1.00 1.10 1.75
ellwoodi (ELLWOOD CYPRESS) 15-18 in.	175	1 60
18-24 in. 24-30 in.	2.10	1.85
filifera aurea nana (DWARF GOLDEN TI RETINOSPORA)		
9-12 in	1.75 2.15	1.60 1.90
fletcheri (FLETCHER CYPRESS) 18-24 in. 24-30 in. 30-36 in. 3- 4 ft.	2.10	1.85
nidifera (BIRDSNEST CYPRESS) 12-15 in	2.35	2.10
stewarti (STEWART GOLDEN CYPRESS) 18-24 in. 24-30 in. 30-36 in.	2.75	2.00 2.50 3.00
squarrosa (MOSS RETINOSPORA) 24-30 in. 30-36 in. 3- 4 ft.	2.65	2.00 2.40 2.90

	10	100
CRYPTOMERIA globosa compacta (DWARF	GLOBE	C.)
6- 8 in	1.10	1.00
8-10 in	1.50	1.35
JUNIPERUS pfitzeriana (PFITZER JUN.)		
12-15 in	1.75	1.60
15-18 in	2.20	1.95
18-24 in	2.65	2.40
24-30 in	3.15	2.90
pfitzer, aurea (GOLDEN PFITZER J.)		
12-15 in	2.00	1.75
maken Disa (Bill Britte I)		-
pfitzer. Blue (BLUE PFITZER J.) pfitzer. compacta (Compact Form)		
-	9.00	1.75
12-15 in		$\frac{1.73}{2.10}$
15-18 in	$\frac{2.35}{2.75}$	$\frac{2.10}{2.50}$
10-24 m	2.10	2.00
pfitzer, nana. (Slower grower, most con	npact)	
12-15 in		2.00
15-18 in		2.25
18-24 in		2.75
chin. glauca hetzi (HETZ JUNIPER) Blu		
12-15 in	1.65	1.50
chin, torulosa (HOLLYWOOD or TWISTED		4 55
18-24 in		$1.75 \\ 2.25$
24-30 in		3.00
50-50 m	0.20	3.00
horizontalis (CREEPING JUNIPER)		
12-15 in	2.10	1.85
15-18 in		2.25
horiz. douglasi (WAUKEGAN JUNIPER)		
depressa plumosa (ANDORRA JUNIPER)		
procumbens (JAPANESE JUN.)		
12-15 in	2.10	1.85
sabina (SAVIN JUN.)	0.00	- 05
15-18 in		$1.95 \\ 2.40$
18-24 in		$\frac{2.40}{2.90}$
24-30 III	5.15	2.50
sab. tamariscifolia (TAMARIX JUN.)		
12-15 in	2.15	1.90
15-18 in	2.65	2.40
making regionate (HOADEROSE I.) Char	th hab	it sim
sabina variegata (HOARFROST J.) Grou ilar to tamariscifolia.	rtn nao	it sim-
12-15 in	2.00	1.75
15-18 in		2.10
10 10 111,		0
scop. (HILBORN BLUE JUNIPER) $A\ new$		
Compact, dwarf, globe form with	silver	y-blue
foliage.	0.05	
12-15 in		
10-10 111	4.10	
squamata meyeri (MEYER'S JUN.)		
12-15 in	2.10	1.85
15-18 in	2.60	2.35
18-24 in	3.15	2.90

JUNIPERUS — Continued	10	100
virg. canaerti (CANAERT REDCEDAR) Ric foliage, heavily tufted.		green
30-36 in	3.50 4.00	3.25
3- 3½ ft	4.50	4.25
virg. glauca (SILVER REDCEDAR) Silve 30-36 in	3.50	3.25
3- 3½ ft. 3½-4 ft	4.50	4.25
4-4½ ft.		
virg. keteleeri (KETELEER JUN.) Brod habit. Bright green scale like fo arranged. Stiff straight trunk.	oliage l	imiaai loosely
3- 3½ ft	3.50	3.25
3½-4 ft	4.50	4.25
4½-5 ft		
PICEA excelsa (NORWAY SPRUCE) 18-24 in	2.05	1.80
24-30 in	2.50	2.25
30-36 in. 3- 4 ft.	3.25	$\frac{2.50}{3.00}$
excelsa nidiformis (NEST SPRUCE)	∘2:15 ·	·*6.1:90
12-15 in.		
excelsa pendula (WEEPING NORWAY SI Grafts, from 4 in. pots		
glauca conica (DWARF ALBERTA SPRUCE) 9-12 in	1.80	1 65
12-15 in. 15-18 in.	2.25	$\frac{2.00}{2.50}$
		4.44
pungens (COLORADO GREEN SPRUCE) 18-24 in. 24-30 in.	$\begin{array}{c} 2.50 \\ 3.00 \end{array}$	$2.25 \\ 2.75$
pungens — Blue Green 18-24 in	3:25:5	e-€.2e00
24-30 in.		
pungens kosteriana (KOSTER SPRUCE) Grafts, from beds	1.10	1.00
PINUS mugo mughus (MUGHO PINE) 8-10 in.		
10-12 in. 12-15 in.	2.00	1.75
TAXUS		
baccata aurea (GOLDEN ENGLISH YEW) baccata erecta (UPRIGHT ENGLISH YEW	A	91 h v
18-24 in	2.50 3.00	$\frac{2.25}{2.75}$
baccata fastigiata (IRISH YEW) 24-30 in		2 50
30-36 in	3.25	3.00
3- 3½ ft. 3½-4 ft. 4-4½ ft.	4.25	4.00
4½-5 ft. 5- 6 ft.	5.50	
0- O It	0.50	0.00

Continued.	10	100
raxus — Continued	10	100
bacc. fastigiata aurea (GOLDEN IRISH YE 18-24 in		2.00
24-30 in	2.75	2.50
30-36 in	3.25	3.00
avenidade (CDDFADING LABANCE VEW)		
cuspidata (SPREADING JAPANESE YEW) 12-15 in	2.60	2.35
15-18 in	2.90	2.65
cusp. browni (BROWN'S YEW) Gracefu	l vase sh	iape,
compact. 15-18 in	3.00	2.75
18-24 in		3.25
cusp. intermedia (INTERMEDIA YEW) Le spreading to wide vase shape.	ow bush	y;
cusp. andersoni (ANDERSON YEW) Spre	adina to	vase
shape; compact.		
15-18 in	$\frac{2.50}{3.00}$	$2.25 \\ 2.75$
10-24 III	3.00	2.10
media hicksi (HICKS YEW) Columnar.		
18-24 in		2.25
24-30 in	3.00	2.75
cusp nana pyramidalis hilli (HILL PYRAM	AIDAL YEV	()
18-24 in	2.50	2.25
24-30 in	~ ~ ~	$\frac{2.75}{3.25}$
50-50 III	5. 50	0.20
THUJA — (ARBORVITAE)		
occ. pyramidalis (PYRAMIDAL ARB.)	0.05	1.80
24-30 in	$2.05 \\ 2.50$	$\frac{1.80}{2.25}$
3- 4 ft	3.00	2.75
4- 5 ft		3.35
5- 6 ft	4.50	4.35
occ. washingtoni aurea (WASHINGTON	ARB.) I	Pyra-
midal, compact; strong lemon-ye	llow var	iega-
tion. 24-30 in	1.80	1.65
30-36 in	2.25	2.00
3- 4 ft	2.75	2.50
occ. woodwardi (WOODWARD ARB.)		
15-18 in		1.80
18-24 in		$\frac{2.50}{3.00}$
24-50 III,	0.20	3.00
orient. aurea nana (BERCKMANNS ARB.)		
9-12 in		$\frac{1.35}{1.70}$
15-18 in		$\frac{1.10}{2.00}$
or. beverleyensis (GOLDEN COLUMN ARB 24-30 in	.)	2.25
30-36 in		2.50
3- 4 ft		3.00
where factions to take the		
plicata fastigiata (GIANT ARB.) 3- 4 ft	2.75	2.50
4- 5 ft		3.00

VINES

VIIILO		
CLEMATIS	10	100
Countess de Bouchard — Clear rich pin	k.	
$Crimson\ Star-Large\ red.$		
Duch, of Edinburgh — Dbl. pure white.		
Gypsy Queen — Velvety, violet purple.		
Henryi — Large white.		
Jackmani — Large purple.		
Lady Betty Balfour — Deep Blue. Lanuginosa candida — Pure white.		
Lawsoniana — Rlue		
Lawsoniana — <i>Blue</i> . Lord Neville — <i>Dark plum</i> .		
Mme. Edw. Andre — Red .		
Mme. B. Veillard — $Lilac$.		
Montana rubens — $Rosy\ red.$		
Nelly Moser — Mauve, red bars.		
Ramona — $Blue$ Tangutica obtusiuscula — $Yellow.$		
Wm. Kennett — $Deep lavender$.		5 4
$2\frac{1}{2}$ in. pots		.50
- 72 P P	.00	.00
paniculata (SWEETAUTUMN)		
$2\frac{1}{2}$ in. pots	.35	.30
(Note: Due to shortage of greenhou	ise spa	ce. we
are unable to book Spring-ship Cle	matis o	orders.
Shipping season is from Sept. 15th	to Dec	. 1st.)
AMPELOPSIS		
quinquefolia (VIRGINIA CREEPER) 2 year	EE	F0
2 year	.55	.50
tricuspidata (BOSTON IVY)		
2 year	.60	.55
•		
CELASTRUS scandens (BITTERSWEET)		
2 year	.55	.50
3 year	.65	.60
POLYGONUM auberti (SILVERLACE VINE)		
2 year	.60	.55
SCHIZOPHRAGMA hydrangeoides (HYDRAN	IGEA VI	
4 in. pots	.60	.55
WISTARIA	**	
Purple, Pink, White.		
2 year	1.00	.90
TREE WISTARIA	0.50	
Purple Pink, White	3.50	
HEDERA helix (ENGLISH IVY)		
Rooted cuttings. Per 100, \$6.00 Per	r 1000	\$50.00
nelix baltica (BALTIC IVY) Hardy, small	loge	
$2\frac{1}{2}$ in. pots		.20
	.20	.20

PERENNIALS		
FIELD GROWN PLANTS		
(5 at 10 rate; 30 at 100 rate)		
ANEMONE japonica		
Margarete (Large, semi-dbl. pink) .	.45	.35
Max Vogel (Large, Sgl. pink)	.45	.35
rubra (Semi-dbl. red)	.45	.35
Whirlwind (Semi-dbl. white)	.45	.35

ASTILBE	10	100
Deutschland (White)	.45	.35
Fanal (Red)	.45	.35 .35
Gloria (Pink)	.45	.30
DICENTRA spectabilis (BLEEDING HEART)	.45	.35
2- 3 crowns	.50	.40
5- 6 crowns	.60	.50
HELLEBORUS		
niger (Christmas Rose)		
2 year, bed grown transpl	.70	.60
Strong blooming size clumps	.85	.75
orientalis hybrids (Lenten Rose)		
Blooming clumps	.75	.65
PEONIES — 3 to 5 eye divisions		
Good varieties, by color only.		
$Red, Pink, White \dots$.50	.40
PHLOX		
Africa (Fuschia-red)		
Apollo Red (Deep rose red, shaded cris	mson)	
Blue Boy (Dark blue)	1000	
Brilliant (Fiery carmine with deeper e Chas. Curtis (Large flowered intense re		
Colonial (Lavender-blue)	cu)	
Elizabeth Arden (Delicate pink, red eye	e)	
Eva Foerster (Salmon-rose, white eye))	
Flash (Crimson-red)		
General Petain (Deep wine red)		
H. B. May (Bright pink)		
July Light $(Light\ red, deeper\ eye)$ Mrs. R. P. Struthers $(Salmon\ rose, oran$	ae one	rcast)
New Bird (Red)	good	(Cust)
Pink Charm (Clear pink)		
Prime Minister (White, red eye)		
Rembrandt ($Large\ pure\ white)$		
Rosea superba ($\~Soft\ pink, deeper\ eye)$		
Rosy Blue (Rosy blue)		
Spitfire $(Salmon\ orange)$ William Ramsay $(Violet)$		
World Peace (Large pure white)		
	0 up)	
	16	

GROUND COVERS LOS UVA-UTSI (BEARBERRY OF KINNI-KIN-

ARCTOSIAPHILOS UVA-UTSI (BEARDERRI O		
NICK) A dwarf creeper for grow	nd cov	er or
rockery. Red berries.		
2 in. plant bands	.25	.20
COTONEASTER dammeri (C. humifusa)		
1 year, potted	.25	.20
Field grown, bare root	.60	.55
Field grown, B & B	.80	.75
EUONYMUS radicans		
Field grown	.55	.50
GAULTHERIA procumbens (Wintergreen)		
2 in. pots	.25	.20
3 in. pots	.35	.30
PACHYSANDRA terminalis (JAPANESE SPUR	GE)	
1 year from flats	•	.10
VACCINIUM vitis-idaea (MOUNTAIN CRANBE	RRY)	
Creeping evergreen shrub. Dark g	reen le	saves.
pink flowers, large red berries. Ulti	mate I	reight
12 inches.		
Bed grown transplants, 1 year	.25	.20
Bed grown transplants, 2 year	.35	.30
Ded grown cramsplanes, 2 year		

SMALL FRUITS

THORNLESS BOYSENBERRY THORNLESS YOUNGBERRY THORNLESS LOGANBERRY	Per 10	Per 100	Per 1000
1 year, tips		11.00 20.00	90.00
BOYSENBERRY YOUNGBERRY THORNLESS EVERGREEN BLACK CASCADE BLACK MARION BLACKBERRY NECTARBERRY			
1 year, tips	$1.25 \\ 2.00$	10.00 17.50	80.00
BLACK RASPBERRY (BLACKCAPS) Cumberland Munger Morrison			
1 year			$60.00 \\ 125.00$
New Washington Willamette (Not Cuthbert (per M, as ava Indian Summer (everbearing St. Regis (everbearing) Sumner Canby Thornless Puyallup September (everbearing) 1 year, sucker	ilable i) .80	up at \$4 n 1 yr. p 6.50 11.00	50.00 100.00
CURRANT Cherry Fays Prolific Red Lake Wilder Perfection			
1 year No. 1		15.00 17.50	$125.00 \\ 150.00$
GOOSEBERRY Oregon Champion 1 year No. 1		15.00 17.50	125.00 150.00
Pixwell (mildew resistant) 1 year No. 1		17.50 20.00	160.00 185.00
HORSERADISH Crowns Cutting	.90 .65	7.00 4.00	
ASPARAGUS Mary Washington Donading	Per 500	Per 1000	Per 10,000
	10.00 13.50	17.50 25.00	160.00

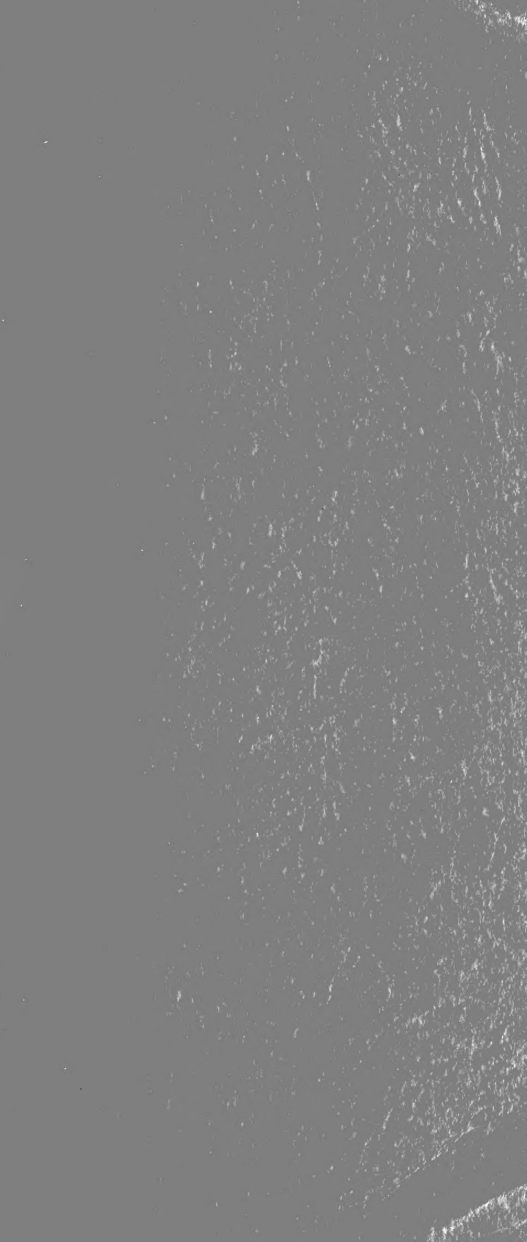
RHUBARB (Crown Divisions)	Per <u>10</u>	Per 100	Per 1000
Crimson Cherry Strawberry	1.25 2.00	$10.00 \\ 17.50$	85.00
Banner	er Pe 00 50		Per 10,000
Marshall Puget Beauty Shasta (University) Northwest Lassen (University) Siletz	75 10.00	17.50	160.00
California Hybrid No. 25 Strawberry) 4.0	(orname) 00 15.00	ntal 27.50	250.00
EVERBEARING STRAWBERRY			
Gem 3.0	00 11.00		
Streamliner 3.5			225.00
Utah-Centennial 4.0			250.00
20th Century 4.0	15.00	-27.50	250.00
Packed Bulk: 1000 plan Retail prices:	veet in taste and also free patented possible No. 993 and distributed is the product of the prod	e, it is exceeding. lant covered the Red perty of Ju oned: 500 0.50 2.50 12 Per 10 2.50 2.50 2.50 2.50 3.00	llent d by Rich dson 1000 30.50 20.00 20.00 20.00 20.00 15.00 20.00 17.50 25.00
Muscat (Dull green) Thompson Seedless (Am Tokay, Flame (Red) (Usually not availa	ber yellor	<i>v)</i> 2.00 2.00	15.00 15.00 15.00
BLUEBERRY Burlington, late Concord, midseason Jersey, late Rancocas, midseason			. Ž
Rubel, mid-season Stanley, midseason		10	100
2 year			.50 .70
Atlantic, midseason Berkeley, mid-season Weymouth, early			
2 year	• • • • • • • • •	65	.60 .80

FRUIT AND NUT TREES

APPLE, PLUM, PRUNE		
Whips or partially branched	10	100
1/4 to 3/8 in., 2-3 ft	-	.40
$\frac{3}{8}$ to $\frac{1}{2}$ in., 3-4 ft		.50
1/2 to 5/8 in., 4-6 ft		.60
% in, and up, 4-6 ft		.80
• •		
Branched trees	70	05
$\frac{16}{16}$ to $\frac{9}{16}$ in., 3 ft. and up $\frac{9}{16}$ to $\frac{11}{16}$ in., 4 ft. and up		.65 .85
$\frac{11}{16}$ to $\frac{1}{8}$ in., 4 ft. and up	1.10	1.00
7/8 to 1 in., 5 ft. and up		1.15
1 in. and up, 5 ft. and up	1.40	1.30
APPLE AND CRAB V	ARIETIES	
Gravenstein	Red Rome	
Jonathan, Red Red Delicious	Winesap	
Red Delicious	Yellow Delicio Yellow Transp	
PLUM VARIET	•	
Burbank	Satsuma	
Peach plum	Santa Rosa	
PRUNE VARIET	ries	
Italian		
PEACH, APRICOT, NECTARINE		
½ to ¾ in., 2-3 ft., branche		.40
$\frac{3}{8}$ to $\frac{1}{2}$ in., 3-4 ft., branche $\frac{1}{2}$ to $\frac{5}{8}$ in., 4-6 ft., branche		.50
$\frac{72}{8}$ in. up, 4-6 ft., branched		.70
3/4 in. up, 4-6 ft., branched		.80
PEACH VARIET		
Golden Jubilee Hale Haven	J. H. Hale Rochester	
Improved Elberta	Rochester	
APPLICATIVABLE		
APRICOT VARII Blenheim	Tilton	
Perfection	Wenatchee	
NECTARINE VAR	IETIES	
Boston	Stanwick	
PEAR — Bartlett		
Whips or partially branched		
¼ to % in., 2-3 ft		.45
$\frac{3}{8}$ to $\frac{1}{2}$ in., 3-4 ft	60	.55
½ to % in., 4-6 ft		.65
5% in. and up, 4-6 ft		.75 .85
/4 alla ap, 1 0 101 11 11 11		
Branched trees		
$\frac{7}{16}$ to $\frac{9}{16}$ in., 3 ft. and up		.75
$\frac{9}{16}$ to $\frac{11}{16}$ in., 4 ft. and up $\frac{1}{16}$ to $\frac{9}{8}$ in., 4 ft. and up		.95 1.10
% to 1 in., 5 ft. and up	1.35	1.25
1 in. and up, 5 ft. and up	1.65	1.50

MIRACLE PLUM (Patented). A delicious na troduced by Howard & Smith. Lar firm amber flesh and nectar-like flesh and yellow maple-leaved colo tures in July and August, with wing qualities.	ge fruit avor. U r. Frui	with nique t ma-
3% to ½ in	@	.65
½ to ½ in	@	.75
5% in. and up	@	.85
3/4 in. and up	· · · · · @	.95
CHERRY, Sweet and Sour	10	100
Whips or partially branched		
1/4 to 3/8 in., 2-3 ft	.60	.55
3% to ½ in., 3-4 ft	.70	.65
½ to % in., 4-6 ft.	.80	.75
% in. and up, 4-6 ft	.90	.85
34 in. and up, 4-6 ft	1.05	.95
/4 III. and up, 1-0 Ic	1.00	.00
Branched trees		
$r_{\overline{b}}$ to $r_{\overline{b}}$ in., 3 ft. and up	.90	.85
		1.00
$\frac{1}{16}$ to $\frac{11}{16}$ in., 4 ft. and up		1.15
$\frac{11}{16}$ to $\frac{7}{8}$ in., 4 ft. and up		
% to 1 in., 5 ft. and up		1.30 1.50
1 in, and up, 5 ft. and up	1.65	1.50
VARIETIES		
Bing Lamber Black Republican Montmo Black Tartarian Royal A	rency I	∫g.
Bing Lamber Black Republican Montmo	rency I	og.
Bing Lamber Black Republican Montmo	rency I	og.
Bing Lamber Black Republican Montmo Black Tartarian Royal A	rency I	ug.
Bing Lamber Black Republican Montmo Black Tartarian Royal A	rency I	∠g. .50
Bing Black Republican Black Tartarian Filbert Barcelona, Daviana, DuChilly	orency I nn	
Bing Black Republican Black Tartarian FILBERT Barcelona, Daviana, DuChilly 2 to 3 ft., tip layers	orency I nn	.50
Bing Black Republican Black Tartarian FILBERT Barcelona, Daviana, DuChilly 2 to 3 ft., tip layers 3 to 4 ft., tip layers	orency I .nn .55 .65	.50 .60
Bing Black Republican Black Tartarian FILBERT Barcelona, Daviana, DuChilly 2 to 3 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers	.55 .65 .75	.50 .60 .70
Bing Black Republican Black Tartarian FILBERT Barcelona, Daviana, DuChilly 2 to 3 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers 2 to 3 ft., transplants 3 to 4 ft., transplants	.55 .65 .75 1.00	.50 .60 .70
Bing Black Republican Black Tartarian Filbert Barcelona, Daviana, DuChilly 2 to 3 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers 2 to 3 ft., transplants 3 to 4 ft., transplants Royal	.55 .65 .75 1.00 1.10	.50 .60 .70 .90
Bing Black Republican Black Tartarian FILBERT Barcelona, Daviana, DuChilly 2 to 3 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers 2 to 3 ft., transplants 3 to 4 ft., transplants Royal 2 to 3 ft., tip layers	.55 .65 .75 1.00 1.10	.50 .60 .70 .90 1.00
Bing Black Republican Black Tartarian FILBERT Barcelona, Daviana, DuChilly 2 to 3 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers 2 to 3 ft., transplants 3 to 4 ft., transplants 3 to 4 ft., tip layers	.55 .65 .75 1.00 1.10	.50 .60 .70 .90 1.00
Bing Black Republican Black Tartarian Filbert Barcelona, Daviana, DuChilly 2 to 3 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers 2 to 3 ft., transplants 3 to 4 ft., transplants 3 to 4 ft., tip layers 4 to 5 ft., tip layers 5 to 4 ft., tip layers 6 to 5 ft., tip layers 7 to 6 ft., tip layers 8 to 6 ft., tip layers 9 to 7 ft., tip layers 9 to 6 ft., tip layers 9 to 6 ft., tip layers 9 to 7 ft., tip layers 9 to 7 ft., tip layers 9 to 7 ft., tip layers	.55 .65 .75 1.00 1.10	.50 .60 .70 .90 1.00
Bing Black Republican Black Tartarian FILBERT Barcelona, Daviana, DuChilly 2 to 3 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers 2 to 3 ft., transplants 3 to 4 ft., transplants 3 to 4 ft., tip layers 4 to 5 ft., tip layers 2 to 3 ft., transplants 3 to 4 ft., tip layers 4 to 5 ft., tip layers 5 to 4 ft., tip layers 6 to 5 ft., tip layers 7 to 5 ft., tip layers 8 to 5 ft., tip layers 9 to 3 ft., transplants	.55 .65 .75 1.00 1.10	.50 .60 .70 .90 1.00
Bing Black Republican Black Tartarian Filbert Barcelona, Daviana, DuChilly 2 to 3 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers 2 to 3 ft., transplants 3 to 4 ft., tip layers 4 to 5 ft., tip layers 2 to 3 ft., transplants 3 to 4 ft., tip layers 4 to 5 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers 5 to 4 ft., tip layers 6 to 5 ft., tip layers 7 to 3 ft., transplants 8 to 4 ft., transplants 9 to 3 ft., transplants	.55 .65 .75 1.00 1.10	.50 .60 .70 .90 1.00 .60 .70 .80 1.00
Bing Black Republican Black Tartarian FILBERT Barcelona, Daviana, DuChilly 2 to 3 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers 2 to 3 ft., transplants 3 to 4 ft., transplants 3 to 4 ft., tip layers 4 to 5 ft., tip layers 2 to 3 ft., transplants 3 to 4 ft., tip layers 4 to 5 ft., tip layers 5 to 4 ft., tip layers 6 to 5 ft., tip layers 7 to 5 ft., tip layers 8 to 5 ft., tip layers 9 to 3 ft., transplants	.55 .65 .75 1.00 1.10	.50 .60 .70 .90 1.00
Bing Black Republican Black Tartarian FILBERT Barcelona, Daviana, DuChilly 2 to 3 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers 2 to 3 ft., transplants 3 to 4 ft., transplants Royal Royal 2 to 3 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers 4 to 5 ft., tip layers 4 to 5 ft., transplants 3 to 4 ft., transplants 4 to 5 ft., transplants 4 to 5 ft., transplants	.55 .65 .75 1.00 1.10	.50 .60 .70 .90 1.00 .60 .70 .80 1.00
Bing Black Republican Black Tartarian FILBERT Barcelona, Daviana, DuChilly 2 to 3 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers 2 to 3 ft., transplants 3 to 4 ft., transplants 3 to 4 ft., tip layers 4 to 5 ft., tip layers 2 to 3 ft., transplants 3 to 4 ft., tip layers 4 to 5 ft., transplants 3 to 4 ft., transplants 4 to 5 ft., transplants 4 to 5 ft., transplants	.55 .65 .75 1.00 1.10 .65 .75 .85 1.10 1.20 1.30	.50 .60 .70 .90 1.00 .80 1.00 1.10 1.20
Bing Black Republican Black Tartarian FILBERT Barcelona, Daviana, DuChilly 2 to 3 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers 2 to 3 ft., transplants 3 to 4 ft., transplants Royal Royal 2 to 3 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers 3 to 4 ft., tip layers 4 to 5 ft., tip layers 4 to 5 ft., tip layers 4 to 5 ft., transplants 3 to 4 ft., transplants 4 to 5 ft., transplants 4 to 5 ft., transplants	.55 .65 .75 1.00 1.10	.50 .60 .70 .90 1.00 .60 .70 .80 1.00

DW	/ARF	FRUIT 1	TREES	
APPLE			10	100
$\frac{76}{16}$ - $\frac{9}{16}$ in. bra $\frac{9}{16}$ - $\frac{11}{16}$ in. bra $\frac{11}{16}$ - $\frac{7}{8}$ in. bra	anched .		1.8	30 1.65
Early Mc Gravenste King		Yellow I		ent
PEAR — At 20c 1	ess than	Apple		
PEACH, PLUM, PRI	UNE, APR!	COT, NECT	ARINE	
$\frac{3}{2}$ to $\frac{1}{2}$ in. k $\frac{1}{2}$ to $\frac{5}{2}$ in. and up	oranched		1.6	30 1.45
COMBINATION DV	VARF APP	LES		1 12 1
2 year (4 wa 2 year (5 wa				
COMBINATION DV	VARF PEA	RS		
2 year (3 wa 3 year (4 wa				
FRUI	IT TRE	E SEED!	LINGS	
The $\frac{1}{4}$ in. a The No. 2 a 600 or mor	ind No. 3	are tied 20	0 per bu	ndle.
				alc.
		ade tare	Pe	
APPLE			Pe 10	Per 0 1000
APPLE 1/4 in. and up	o, branch	ed	Pe 10 4.5	$\frac{1000}{60}$ $\frac{1000}{40.00}$
APPLE $\frac{1}{4}$ in. and up No. 1, $\frac{3}{16}$ to No. 1, $\frac{3}{16}$ to	o, branch ¼ in., branch	ed anched aight	Pe 10 4.5 4.1 4.5	Per 1000 50 40.00 10 36.00 40.00
APPLE 1/4 in. and up No. 1, \(\frac{3}{16}\) to No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to	o, branch $\frac{1}{4}$ in., branch $\frac{1}{16}$ in., strange $\frac{3}{16}$ in., branch $\frac{3}{16}$ in., branch $\frac{3}{16}$ in., branch $\frac{3}{16}$ in., branch $\frac{3}{16}$	ed anched aight anched	Pe 10 4.5 4.1 4.1 3.2	Per 1000 40.00 40.00 36.00 40.00 28.00
APPLE $\frac{1}{4}$ in. and up No. 1, $\frac{3}{16}$ to No. 1, $\frac{3}{16}$ to	$_{16}^{5}$, branch $_{16}^{14}$ in., branch $_{16}^{16}$ in., strange in., strange in., st	ed anched aight anched	Pe 10 4.5 4.1 4.5 3.2 3.2	Per 0 1000 50 40.00 10 36.00 40.00 40.00 20 28.00 20 28.00
APPLE 1/4 in. and up No. 1, \(\frac{3}{16}\) to No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to No. 2, \(\frac{1}{8}\) to No. 2, \(\frac{1}{8}\) to No. 3, about MAHALEB	o, branch $\frac{1}{4}$ in., branch $\frac{1}{16}$ in., strange $\frac{3}{16}$ in., strange $\frac{3}{16}$ in., strange $\frac{3}{16}$ in.	ed anched aight anched craight	Pe 10 4.5 4.1 4.5 3.2 3.2 2.3	Per 1000 1000 1000 1000 100 100 100 100 10
APPLE 1/4 in. and up No. 1, \(\frac{3}{16}\) to No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to No. 2, \(\frac{1}{8}\) to No. 3, about MAHALEB 1/4 in. and up No. 1, \(\frac{3}{16}\) to	o, branch $\frac{1}{4}$ in., branch $\frac{1}{16}$ in., strange in., strange in., strange in	ed anched aight anched raight	Pe 10 4.5 4.1 4.5 3.2 3.2 2.3 4.3	Per 1000 1000 1000 1000 100 100 100 100 10
## APPLE 1/4 in. and up No. 1, \(\frac{3}{16}\) to No. 1, \(\frac{1}{16}\) to No. 2, \(\frac{1}{8}\) to No. 2, \(\frac{1}{8}\) to No. 3, about ### ALEB 1/4 in. and up No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to	0, branch $\frac{1}{4}$ in., branch $\frac{1}{16}$ in., strange $\frac{3}{16}$ in., strange $\frac{3}{16}$ in., strange $\frac{3}{16}$ in. $\frac{3}{16}$ in. $\frac{1}{16}$ in. $\frac{1}{16}$ in. $\frac{1}{16}$ in. $\frac{1}{16}$ in. $\frac{1}{16}$ in. $\frac{1}{16}$	ed anched anched raight	Pe 10 4.5 4.1 4.5 3.2 2.3 4.3 4.1 3.2	Per 1000 10
## In. and up No. 1, \$\frac{3}{16}\$ to No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to No. 2, \$\frac{1}{8}\$ to No. 3, about ### In. and up No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to No. 3, about	0, branch $\frac{1}{4}$ in., branch $\frac{1}{16}$ in., strange $\frac{3}{16}$ in., strange $\frac{3}{16}$ in., strange $\frac{3}{16}$ in. $\frac{3}{16}$ in. $\frac{1}{16}$ in. $\frac{1}{16}$ in. $\frac{1}{16}$ in. $\frac{1}{16}$ in. $\frac{1}{16}$ in. $\frac{1}{16}$	ed anched anched raight	Pe 10 4.5 4.1 4.5 3.2 2.3 4.3 4.1 3.2	Per 1000 10
## in. and up No. 1, \$\frac{3}{16}\$ to No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to No. 2, \$\frac{1}{8}\$ to No. 3, about ### in. and up No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to No. 3, about ###################################	0, branch $\frac{1}{4}$ in., bra $\frac{1}{16}$ in., stra $\frac{3}{16}$ in., stra $\frac{3}{16}$ in., stra $\frac{3}{16}$ in	ed	Pe 10 4.5 4.1 4.5 3.2 2.3 4.3 4.1 3.2 4.3	Per 0 1000 40.00 40.00 40.00 36.00 40.00 28.00 20.00 28.00 30.00 36.00 20.00 28.00 30.00 36.00 20.00 38.00 30.00 38.00 30.00 38.00 30.00 38.00 30.00 38.00
## APPLE 1/4 in. and up No. 1, \(\frac{3}{16}\) to No. 1, \(\frac{1}{16}\) to No. 2, \(\frac{1}{8}\) to No. 2, \(\frac{1}{8}\) to No. 3, about ### In. and up No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to No. 3, about ###################################	p, branch $\frac{1}{4}$ in., branch $\frac{3}{16}$ in., strange in., strange in., strange in $\frac{3}{16}$ in	ed	Pe 10 4.5 4.1 4.5 3.2 2.3 4.3 4.1 4.3 4.1 4.3 4.3	Per 1000 40.00 40.00 36.00 40.00 36.00 28.00 20 28.00 30 20.00 30 36.00 20 28.00 30 36.00 20 28.00 30 38.00 30 38.00 30 36.00 30 36.00 30 36.00
## in. and up No. 1, \$\frac{3}{16}\$ to No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to No. 2, \$\frac{1}{8}\$ to No. 3, about ### in. and up No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to No. 3, about ###################################	p, branch $\frac{1}{4}$ in., branch $\frac{3}{16}$ in., strange in., strange in., strange in $\frac{3}{16}$ in $\frac{1}{4}$ in $\frac{3}{16}$ in $\frac{3}{16}$ in $\frac{3}{16}$ in	edanchedaightarched	Pe 10 4.5 4.1 4.5 3.2 2.3 4.3 4.1 3.2 4.3 4.1 3.2	Per 0 1000 40.00 40.00 40.00 36.00 40.00 28.00 20 28.00 30 20.00 30 36.00 20 28.00 30 36.00 30 36.00 30 36.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00
## APPLE 1/4 in. and up No. 1, \frac{3}{16} to No. 1, \frac{1}{16} to No. 2, \frac{1}{8} to No. 2, \frac{1}{8} to No. 3, about ### In. and up No. 1, \frac{3}{16} to No. 2, \frac{1}{8} to No. 3, about #### In. and up No. 1, \frac{3}{16} to No. 3, about ###################################	p, branch $\frac{1}{4}$ in., branch $\frac{1}{16}$ in., strange in., strange in., strange in $\frac{3}{16}$ in $\frac{3}{16}$ in $\frac{3}{16}$ in $\frac{3}{16}$ in $\frac{3}{16}$ in $\frac{3}{16}$ in	ed	Pe 10 4.5 4.1 4.5 3.2 2.3 4.3 4.1 3.2 2.3 4.3 4.1 3.2 2.3	Per 0 1000 40.00 40.00 40.00 36.00 40.00 28.00 20 28.00 30 36.00 30 20.00 30 38.00 30 20.00 30 38.00 30 20.00 30 20.00
## in. and up No. 1, \(\frac{3}{16}\) to No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to No. 2, \(\frac{1}{8}\) to No. 3, about ## in. and up No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to No. 3, about ## in. and up No. 1, \(\frac{3}{16}\) to No. 3, about ## in. and up No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to No. 2, \(\frac{1}{8}\) to No. 3, about ## in. and up PEAR ## in. and up	p, branch 1/4 in., bra 1/6 in., str 1/6 in., str 1/6 in., str 1/8 in.	ed	Pe 10 4.5 4.1 4.5 3.2 2.3 4.1 3.2 2.3 4.5 4.1 3.2 2.3 4.5 4.1 4.5 4.1 4.5 4.1 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	Per 1000 40.00 40.00 40.00 36.00 40.00 28.00 20 28.00 30 20.00 30 36.00 30 20.00 30 38.00 30 20.00 30 38.00 30 20.00 30 20.00 30 20.00 30 20.00 40 20.00
## APPLE 1/4 in. and up No. 1, \(\frac{3}{16}\) to No. 1, \(\frac{1}{16}\) to No. 2, \(\frac{1}{8}\) to No. 3, about MAHALEB 1/4 in. and up No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to No. 3, about MAZZARD 1/4 in. and up No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to No. 2, \(\frac{1}{8}\) to No. 3, about PEAR 1/4 in. and up	p, branch 1/4 in., bra 1/6 in., str 1/6 in., str 1/6 in., str 1/8 in. 1/9, branch 1/4 in. 1/9, branch 1/4 in. 1/9, branch 1/4 in. 1/9, branch 1/4 in.	ed	Pe 10 4.5 4.1 4.5 3.2 2.3 4.3 4.1 3.2 2.3 4.5 4.1 4.1 4.1 4.5 4.1 4.5 4.5 4.1 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	Per 1000 40.00 40.00 40.00 36.00 40.00 28.00 20.00 28.00 30.00 36.00 30.00 36.00 30.00 28.00 30.00 28.00 30.00 28.00 30.00 28.00 30.00 28.00 30.00 36.00 30.00 36.00 30.00 36.00 30.00 36.00 30.00 36.00 30.00 36.00
## 10. and up No. 1, \$\frac{3}{16}\$ to No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to No. 2, \$\frac{1}{8}\$ to No. 3, about ## ALEB ## 10. and up No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to No. 3, about ## ALEB ## 10. and up No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to No. 2, \$\frac{1}{8}\$ to No. 3, about ## 14 in. and up No. 1, \$\frac{3}{16}\$ to No. 3, about ## 14 in. and up No. 1, \$\frac{3}{16}\$ to No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$	p, branch 14 in., bra 16 in., str 16 in., str 18 in. 19 14 in. 15 in. 15 in. 16 in. 17 in. 18 in. 19 p, branch 19 in. 10 in. 11 in. 12 in. 13 in. 14 in. 15 in. 16 in. 17 in. 18 in. 19 in. 10 in. 11 in. 12 in. 13 in. 14 in. 15 in. 16 in. 17 in. 18 in. 19 in. 10 in. 11 in. 11 in. 12 in. 13 in. 14 in., branch 14 in., branch 15 in., branch 16 in., branch 17 in., branch 18 in., branch 19 in., branch 10 in., branch 11 in., branch 12 in., branch 13 in., branch 14 in., branch 15 in., branch 16 in., branch 17 in., branch 18 in., branch 19 in., branch 10 in., branch 10 in., branch 11 in., branch 12 in., branch 13 in., branch 14 in., branch 16 in., branch 17 in., branch 18 in.	ed	Pe 10 4.5 4.1 4.5 4.1 3.2 2.3 4.5 4.1 4.1 4.1 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	Per 1000 40.00 40.00 40.00 36.00 40.00 28.00 20.00 28.00 30.00 36.00 30.00 36.00 30.00 28.00 30.00 28.00 30.00 28.00 30.00 36.00 30.00 36.00 30.00 36.00 30.00 36.00 30.00 36.00 30.00 36.00 30.00 36.00 30.00 36.00 30.00 36.00
## in. and up No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to No. 2, \$\frac{1}{8}\$ to No. 3, about ## in. and up No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to No. 2, \$\frac{1}{8}\$ to No. 2, \$\frac{1}{8}\$ to No. 3, about ## in. and up No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to No. 2, \$\frac{1}{8}\$ to No. 3, about ## in. and up No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to No. 1, \$\frac{3}{16}\$ to No. 2, \$\frac{1}{8}\$ to	p, branch 14 in., bra 15 in., str 16 in., str 18 in. 19 in. 19 in. 10 in. 11 in. 12 in. 13 in. 14 in. 15 in. 16 in. 17 in. 18 in. 19 p, branch 19 in. 10 in. 11 in. 12 in. 13 in. 14 in. 15 in. 16 in. 17 in. 18 in. 19 in. 10 in. 11 in. 12 in. 13 in. 14 in. 15 in. 16 in., branch 16 in., straig 17 in., straig 18 in., straig 19 in., straig 10 in., straig 11 in., straig 12 in., straig 13 in., straig 14 in., straig 15 in., straig 16 in., straig 17 in., straig 18 in., straig 19 in., straig 10 in., straig 11 in., straig 12 in., straig 13 in., straig 14 in., straig 15 in., straig 16 in., straig 17 in., straig 18 in., straig 19 in., straig 10 in., straig 11 in., straig 12 in., straig 13 in., straig 14 in., straig 15 in., straig 16 in., straig 17 in., straig 18 in., straig 19 in., straig 10 in., straig 10 in., straig 11 in., straig 12 in., straig 13 in., straig 14 in., straig 16 in., straig 17 in., straig 18 in., straig 19 in., straig 10 in., straig 10 in., straig 11 in., straig 12 in., straig 13 in., straig 14 in., straig 16 in., straig 17 in.	ed	Pe 10	Per 1000 40.00 40.00 36.00 40.00 36.00 28.00 20 28.00 30 36.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 20 28.00 20 28.00
## APPLE 1/4 in. and up No. 1, \frac{3}{16} to No. 2, \frac{1}{8} to No. 2, \frac{1}{8} to No. 3, about ## In. and up No. 1, \frac{3}{16} to No. 2, \frac{1}{8} to No. 2, \frac{1}{8} to No. 2, \frac{1}{8} to No. 3, about ## In. and up No. 1, \frac{3}{16} to No. 2, \frac{1}{8} to No. 3, about ## In. and up No. 1, \frac{3}{16} to No. 3, about ## In. and up No. 1, \frac{3}{16} to No. 1, \frac{3}{16} to No. 1, \frac{3}{16} to No. 1, \frac{3}{16} to No. 2, \frac{1}{8} to No. 2, \frac{1}{8} to No. 2, \frac{1}{8} to No. 3, about No. 3, abou	p, branch 14 in., bra 15 in., str 16 in., str 18 in. 19 in. 19 in. 10 in. 11 in. 12 in. 13 in. 14 in. 15 in. 16 in. 17 in. 18 in. 19 p, branch 19 in. 10 in. 11 in. 12 in. 13 in. 14 in. 15 in. 16 in. 17 in. 18 in. 19 in. 10 in. 11 in. 12 in. 13 in. 14 in. 15 in. 16 in., branch 16 in., straig 17 in., straig 18 in., straig 19 in., straig 10 in., straig 11 in., straig 12 in., straig 13 in., straig 14 in., straig 15 in., straig 16 in., straig 17 in., straig 18 in., straig 19 in., straig 10 in., straig 11 in., straig 12 in., straig 13 in., straig 14 in., straig 15 in., straig 16 in., straig 17 in., straig 18 in., straig 19 in., straig 10 in., straig 11 in., straig 12 in., straig 13 in., straig 14 in., straig 15 in., straig 16 in., straig 17 in., straig 18 in., straig 19 in., straig 10 in., straig 10 in., straig 11 in., straig 12 in., straig 13 in., straig 14 in., straig 16 in., straig 17 in., straig 18 in., straig 19 in., straig 10 in., straig 10 in., straig 11 in., straig 12 in., straig 13 in., straig 14 in., straig 16 in., straig 17 in.	ed	Pe 10	Per 1000 40.00 40.00 36.00 40.00 36.00 28.00 20 28.00 30 36.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 20 28.00 20 28.00
## APPLE 1/4 in. and up No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to No. 2, \(\frac{1}{8}\) to No. 3, about MAHALEB 1/4 in. and up No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to No. 3, about MAZZARD 1/4 in. and up No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to No. 3, about PEAR 1/4 in. and up 1/6 to No. 1, \(\frac{3}{16}\) to No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to No. 2, \(\frac{1}{8}\) to No. 2, \(\frac{1}{8}\) to No. 2, \(\frac{1}{8}\) to No. 3, about MYROBOLAN 1/4 in. and up 1/8 in	p, branch 1/4 in., branch 1/4 in., branch 1/6 in., stranch 1/6 in., stranch 1/4 in. 1/8 in. 1/4 in. 1/4 in., branch 1/4 in., branch 1/4 in., stranch 1/4 in., stranch 1/4 in., stranch 1/4 in., stranch 1/6 in., branch 1/6 in., stranch 1/6 in., stranc	ed	Pe 10 4.5 4.1 4.5 4.5 4.1 3.2 2.3 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	Per 1000 40.00 40.00 40.00 36.00 40.00 28.00 20 28.00 30 20.00 30 36.00 30 20.00 30 38.00 30 20.00 30 38.00 30 20.00 30 36.00 30 20.00 30 36.00 30 20.00 30 20.00 30 20.00 30 20.00 30 20.00 30 20.00 30 20.00 30 20.00
## APPLE 1/4 in. and up No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to No. 2, \(\frac{1}{8}\) to No. 3, about MAHALEB 1/4 in. and up No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to No. 3, about MAZZARD 1/4 in. and up No. 1, \(\frac{3}{16}\) to No. 2, \(\frac{1}{8}\) to No. 3, about PEAR 1/4 in. and up 1/4 in. a	p, branch 1/4 in., branch 1/4 in., branch 1/6 in., stranch 1/6 in., stranch 1/4 in. 1/6 in. 1/4 in. 1/6 in. 1/4 in. 1/4 in., branch 1/4 in., stranch 1/4 in., stranch 1/4 in., stranch 1/4 in., stranch 1/6 in., stranch 1/7 in., stra	ed	Pe 10 4.5 4.1 4.5 4.1 3.2 2.3 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1	Per 1000 40.00 40.00 40.00 36.00 40.00 28.00 20 28.00 30 36.00 30 36.00 30 20.00 30 38.00 30 20.00 30 38.00 30 20.00 30 36.00 30 28.00 20 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 28.00 30 36.00 30 36.00 30 36.00 30 36.00



DOTY & DOERNER, INC. • Nurseries

6691 S. W. Capitol Highway

Portland 1, Oregon



Library

U.S. Pept. of Agriculture

Washington, D.C.

